	Type	Hits	Search Text
1	BRS	4	703/1.ccls. and planning and enterprise
2	BRS	8	703/1.ccls. and planning and enterprise
3	BRS	o	((project adj planning) same (real-time)) and (computer same readable)
4	BRS	0	((project adj planning) same (real-time))
5	BRS	13	((project adj planning) same enterprise)
6	BRS	0	(CAD or CAM) and (discharged same (carbon adj monoxide)) and calculations
7	BRS	78	(CAD or CAM) and (discharged same (carbon adj monoxide))
8	BRS	0	(CAD or CAM) and (discharged same (carbon adj monoxide)) and database
9	BRS	0	(CAD or CAM) and (discharged same (carbon adj monoxide)) and database
10	BRS	196	(discharged same (carbon adj monoxide)) and calculation
11	BRS	3.	(discharged same (carbon adj monoxide)) and calculation and database
12	BRS	0	(efflux same (carbon adj monoxide)) and calculation and database
13	BRS	0	(efflux same (carbon adj monoxide)) and calculation
14	BRS	326	((discharge or release)same (carbon adj monoxide)) and calculation
15	BRS	15	((discharge or release) same (carbon adj monoxide)) and calculation and (CAD or CAM)
16	BRS	0	((discharge or release) same (carbon adj monoxide)) and calculation and 702/2.ccls.
17	BRS	0	((discharge or release) same (carbon adj monoxide)) and 702/2.ccls.
18	BRS	4	(carbon adj monoxide) and 702/2.ccls.
19	BRS	1	(carbon adj monoxide) and 702/2.ccls. and calculation
20	BRS	1	(carbon adj monoxide) and 702/2.ccls. and calculation and database
21	BRS	1	(carbon adj monoxide) and 702/2.ccls. and calculation and database and discharge

GOOG & Advanced Search

Advanced Search Tips | About Google

Find results	with all of the words with the exact phrase	J	td.software simu ntal indicator	10 results <u>▼</u> Google Sea	[] rch
	with at least one of the words		***************************************		
	without the words				
Language	Return pages written in		any language		
File Format	Only return results of the	file format	any format	X	
Date	Return web pages updated in t	he	anytime		
Numeric Range	Return web pages containing r	umbers be	tween ar	nd	
Occurrences	Return results where my terms	occur	anywhere in the	page 💌	
Domain O	return results from the	site or dom	ain e.g. google.co	om, .org <u>More ir</u>	<u>1fo</u>
SafeSearch	No filtering Filter using	SafeSearc	<u>ch</u>		
Froogle Pro	duct Search (BETA)	·		Searc	23
Products F	find products for sale	To brov	vse for products,	: <u></u>	:::::: :
•			,	<u> </u>	2
Page-Speci	fic Search				
Similar	Find pages similar to the page		e.g. www.google	.com/help.html	Search
Links	Find pages that link to the page	e .			Search

Topic-Specific Searches

New! <u>Local</u> - Find local businesses and services on the web. <u>Catalogs</u> - Search and browse mail-order catalogs online

Apple Macintosh - Search for all things Mac

BSD Unix - Search web pages about the BSD operating system

Linux - Search all penguin-friendly pages

Microsoft - Search Microsoft-related pages

<u>U.S. Government</u> - Search all .gov and .mil sites <u>Universities</u>: <u>Stanford</u>, <u>Brown</u>, <u>BYU</u>, & <u>more</u> - Narrow your search to a specific school's website New! <u>Google Scholar</u> - Search scholarly papers



Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	shigeyuki-k\$	unrestricted	0	, -

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips			
	whole document	•	
Information added since: or: none (YYYYMMDD)			search

Select special search terms from the following list(s): Classification codes A: Physics, 0-1 Classification codes A: Physics, 2-3 Classification codes A: Physics, 4-5 Classification codes A: Physics, 6 Classification codes A: Physics, 7 Classification codes A: Physics, 8 Classification codes A: Physics, 9 Classification codes B: Electrical & Electronics, 0-5 Classification codes B: Electrical & Electronics, 6-9 Classification codes C: Computer & Control Classification codes D: Information Technology Classification codes E: Manufacturing & Production Treatment codes INSPEC sub-file Publication types Language of publication

HEER HOME | SEARCH HEER | SHOP | WEB ACCOUNT | CONTACT HEER

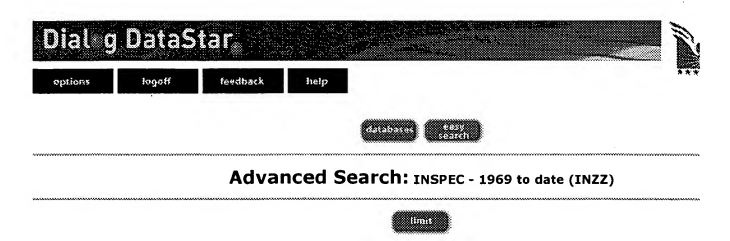


Membership Public	ations/Services Stan	dards Conferences Careers/Jobs	200000000000000000
	Xplore*	Welcome United States Patent and Trademark Office	1 1 1
Help FAQ Terms IE	J	ck Links	» & £
Welcome to IEEE Xplores			
O- Home	Try our New Full-1	text Search Prototype GO Help	
O-What Can I Access?	To Locate an Au	thor:	
O- Log-out		select a letter in the alphabet. e name, select it to search the database for relevant articles.	
Tables of Contents	1.Options:		
O- Journals & Magazines	» Enter a name to find	an author: Go	
O- Conference Preceedings O- Standards	to the second se	S to obtain a list of authors with the last name Locket: and first name	ne initial \$.
Search	OR» Select a letter to b	IJKLMNOPQRSTUVWXYZ ALL	
O- By Author	2. Select an auti	hor name to search the database for relevant a	articles:
O- Basic O- Advanced	Shigeyuki Doi	Shigeyuki Ohara	
O- CrossRef			
Member Services	ABCDEFGHI	I J K L M N O P Q R S T U V W X Y Z ALL	
O- Join IEEE			
O- Establish IEEE Web Account			
O- Access the			
IEEE Member Digital Library			
		•	
O- Access the IEEE Enterprise			
File Cabinet			

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No. Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

search



Search history:

Publication types

Language of publication

No.	Database	Search term	Info added since	Results	
1	I IN//	environmental ADJ indicator SAME software	unrestricted	1	show titles

whole document

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips

Information added since: or: none (YYYYMMDD)
Select special search terms from the following list(s):
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control
Classification codes D: Information Technology
Classification codes E: Manufacturing & Production
Treatment codes
INSPEC sub-file



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

S arch: The ACM Digital Library The Guide

"environmental software" + "carbon dioxcide" + "database"



Feedback Report a problem Satisfaction survey

2 .

				•
	environmental softv :ho system discharg	vare carbon dioxcide je amount		Found 181 of 148,16
Sort results by Display results	relevance	Save results to a Binder Search Tips Copen results in a new window	Try an <u>Advanced</u> Try this search in	Search The ACM Guide
Results 21	- 40 of 181 Res	ult page: <u>previous</u> 1 2 3		10 next levance scale 🗆 📟 📟 🛢
Katherin	e Jones	arehousing: what are the in al Journal of Network Mana		
Full text a	vailable: pxi/(145.35	KB) Additional Information: f:iii ci	lation, abstract, reference	s, <u>index terms</u>
emer prese	ged as an essential	information systems environm business entity for sophistica w of the implications of data w	ted analysis of data.	This article
J. Walpo	ole, G. S. Blair, J. M 1989 Proceedings	sistent distributed software dalik, J. R. Nicol of the third ACM SIGSOFT/ on Practical software devel	SIGPLAN software	engineering
	Issue 2 , 5		•	
Full text a	vailable: pdf(1.17 M	B) Additional Information: <u>full ci</u> <u>terms</u>	tation, abstract, reference , <u>review</u>	s, citings, index
		complexity of software projec	•	

assistance in the development of large software systems involving teams of people. It is generally agreed that SDE's should be built on a distributed base. However, the distribution of computer systems introduces several problems which make it very difficult to maintain the consistency of data. ...

23 Augmenting organizational memory: a field study of answer garden Mark S. Ackerman July 1998 ACM Transactions on Information Systems (TOIS), Volume 16 Issue 3 Additional Information: full citation, abstract, references, citings, index Full text available: pdf(885.89 KB)

A growing concern for organizations and groups has been to augment their knowledge and expertise. One such augmentation is to provide an organizational memory, some record of the organization's knowledge. However, relatively little is known about how computer systems might enhance organizational, group, or community memory. This article presents Answer Garden, a system for growing organizational memory. The article describes the system and its underlying implementation. It then presents fin ...

terms, review

Results (page 2): "environmental software" + "carbon dioxcide" + "database" + "echo syst... Page 2 of 6

Keyw rds: CSCW, collective memory, community memory, computer-supported cooperative work, field studies, group memory, organizational memory

24	The Desert environment Steven P. Reiss			
	October 1999 ACM Transactions Volume 8 Issue 4	on Software Engineering	and Methodology (TOSEM),	
	Full text available: pdf(868.64 KB)	Additional Information: <u>full citation</u> terms, revi	, abstract, references, citings, index EW	
	form of data integration to pro among tools, uses a common	gh increased tool integratio vide additional tool capabilit editor to give high-quality se facts, and builds virtual files	n. It introduces an inexpensive	
	Keywords : integrated progra	nming environments, progr	am editors	
25	CHIME: customizable hyperlin	cinsertion and maintenan	ce engine for software	
	engineering environments			
	P. Devanbu, YF. Chen, E. Gansr May 1999 Proceedings of the 2		nce on Software engineering	
	Full text available: pdf(1.28 MB)	Additional Information: full citation		
	accord · · ·			
			-	
26	Object mappings in a software	engineering project		<u> </u>
	Richard M. Casey January 1999 ACM SIGSOFT Sof	ware Engineering Notes,	Volume 24 Issue 1	
	Full text available: pdf(564.24 KB)	Additional Information: fall citation		
	database objects. There was a	natural correlation betweer tware objects and database	napped directly to software and objects in real world systems objects. This mapping may serve	
	Keywords : control point arch project management	tecture, data models, objec	t oriented analysis and design,	
27	WWW-UDK: a web-based env Ralf Kramer, Ralf Nicholai, Arne k Rudolf Legat, Konrad Tirm March 1997 ACM SIGMOD Reco	oschel, Claudia Rolker, Pete		manager
	Full text available: pdf(230,86 KB)	Additional Information: full citation	, abstract, citings, index terms	
	system for environmental data	for use by state authorities gether with a front-end tailo has been to develop a front- pols and techniques of the V	/orld-Wide Web. Among the	

28 Image I: Image recognition for digital libraries Bertrand Le Saux, Giuseppe Amato	
October 2004 Proceedings f the 6th ACM SIGMM internati nal w rkshop n Multimedia inf rmati n retrieval	
Full text available: pdf(557.58 KB) Additional Information: full citation, abstract, references, index terms	
The interpretation of natural scenes, generally so obvious and effortless for humans, still remains a challenge in computer vision. To allow the search of image-based documents in digital libraries, we propose to design classifiers able to annotate images with keywords. First, we propose an image representation appropriate for scene description. Images are segmented into regions, and then indexed according to the presence of given region types. Second, we propound a classification scheme desi	
Keywords : clustering, feature selection, image classification, image segmentation, kernel-method, scene analysis	
29 Customizing lotus notes to build software engineering tools	
Jun Ma, Holger M. Kienle, Piotr Kaminski, Anke Weber, Marin Litoiu October 2003 Proceedings of the 2003 conference of the Centre for Advanced Studies on Collaborative research	
Full text available: pdf(337.86 KB) Additional Information: full citation, abstract, references, index terms	
Many software engineering research tools are stand-alone applications that have trouble interoperating with other development tools and do not fit well into the software developers' established work processes. Our main hypothesis is that in order for new tools to be adopted effectively, they must be compatible with both existing users and existing tools. Typically, software engineering teams in an organization share a set of common applications for their development activities that are a permanen	
Keywords: Lotus notes, Rigi, collaboration, customization, end-user programmable systems, tool adoption	
30 Software process modeling and execution within virtual environments John C. Doppke, Dennis Heimbigner, Alexander L. Wolf January 1998 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 7 Issue 1	***************************************
Full text available: pdf(232.51 KB) Additional Information: full citation, abstract, references, citings, index terms	
In the past, multiuser virtual environments have been developed as venues for entertainment and social interaction. Recent research focuses instead on their utility in carrying out work in the real world. This research has identified the importance of a mapping between the real and the virtual that permits the representation of real tasks in the virtual environment. We investigate the use of virtual environments—in particular, MUDs (Multi-User Dimensions)—in the domain of softwa	
Keywords: MOO, MUD, PROMO, software process, tools, virtual environments	
31 A decision-based configuration process model T. Rose, M. Jarke February 1990 Pr ceedings f the 12th internati nal conference on S ftware	10000000
engineering Full text available: pdf(1.39 MB) Additional Information: full citation, references, citings, index terms	

Results (page 2): "environmental software" + "carbon dioxcide" + "database" + "echo syst... Page 3 of 6

32	GAMS: a framework for the management of scientific software Ronald F. Boisvert, Sally E. Howe, David K. Kahaner December 1985 ACM Transacti ns n Mathematical S ftware (TOMS), Volume 11 Issue 4	
	Full text available: pdf(2.83 MB) Additional Information: full citation, abstract, references, citings, index terms, review	
	The Guide to Available Mathematical Software (GAMS) provides a framework for both a scientist-end-user and a librarian-maintainer to deal with large quantities of mathematical and statistical software. This framework includes a classification scheme for mathematical and statistical software, a database system to manage information about this software, and both an on-line interactive consulting system and a printed catalog for providing users with access to this information. A description is	
33	Consistency management for complex applications	
	Peri Tarr, Lori A. Clarke April 1998 Proceedings of the 20th international conference on Software engineering	
	Full text available: pdf(1.28 MG) Additional Information: full citation, references, citings, index terms Publisher Site	
34	Augmenting the organizational memory: a field study of answer garden Mark S. Ackerman October 1994 Proceedings of the 1994 ACM conference on Computer supported	
	cooperative work Full text available: pdf(1.21 MB) Additional Information: full citation, abstract, references, citings, index terms	
	A growing concern for organizations and groups has been to augment their knowledge and expertise. One such augmentation is to provide an organizational memory, some record of the organization's knowledge. However, relatively little is known about how computer systems might enhance organizational, group, or community memory. This paper presents findings from a field study of one such organizational memory system, the Answer Garden. The paper discusses the usage data and qualitative	
	Keywords: CSCW, computer-supported cooperative work, corporate memory, group memory, information access, information retrieval, information systems, organizational memory	
35	Foundations for the Arcadia environment architecture Richard N. Taylor, Frank C. Belz, Lori A. Clarke, Leon Osterweil, Richard W. Selby, Jack C. Wileden, Alexander L. Wolf, Michael Young November 1988 Proceedings of the third ACM SIGSOFT/SIGPLAN software engineering symposium on Practical software development environments, Volume 13, 24 Issue 5, 2	
	Full text available: pdf(2.01 MB) Additional Information: full citation, abstract, references, citings, inclex terms, review	
	Early software environments have supported a narrow range of activities (programming environments) or else been restricted to a single "hard-wired" software development process. The Arcadia research project is investigating the construction of software environments that are tightly integrated, yet flexible and extensible enough to support experimentation with alternative software processes and tools. This has led us to view an environment as being composed of tw	

Results (page 2): "environmental software" + "carbon dioxcide" + "database" + "echo syst... Page 4 of 6

36 APPL/A: a language for software process programming	
Stanley M. Sutton, Dennis Heimbigner, Leon J. Osterweil July 1995 ACM Transacti ns n S ftware Engineering and Meth d l gy (TOSEM), Volume 4 Issue 3	
Full text available: pdf(4.89 MB) Additional Information: full citation, abstract, references, citings, inclex terms, review	
Software process programming is the coding of software processes in executable programming languages. Process programming offers many potential benefits, but their realization has been hampered by a lack of experience in the design and use of process programming languages. APPL/A is a prototype software process programming language developed to help gain this experience. It is intended for the coding of programs to represent and support software processes including process, product, and p	
Keywords: consistency management, multiparadigm programming languages, software process programming, transaction management	
37 Session 6B: Software reuse: Supporting software maintenance evolution processes in the Adele sysiem Noureddine Belkhatir, Walcélio L. Melo, Jacky Estublier, Mohamed A. Nacer April 1992 Proceedings of the 30th annual Southeast regional conference	
Full text available: pdf(507.92 KB) Additional Information: full citation, abstract, references	
One of the major problems encountered when developing large systems is related to maintaining an operational and responsive software system, once it has been accepted and put into production. This problem is referred to as Software maintenance. Evolution is central to Software Maintenance, responsible for ensuring a longer working life. Many Software Engineering Environments (SEEs) have been constructed in order to support maintenance activities. In this paper, we will first present major develo	
Keywords : CASE, cooperative work, event-condition-action, maintenance, programming in the large, software engineering environment, software process, trigger	í
38 NetEffect: a network architecture for large-scale multi-user virtual worlds Tapas K. Das, Gurminder Singh, Alex Mitchell, P. Senthil Kumar, Kevin McGee September 1997 Proceedings of the ACM symposium on Virtual reality software and technology	
Full text available: pdf(1,05 MB) Additional Information: full citation, references, citings, index terms	
Keywords: client-server model, distributed interactive simulation, group dead reckoning, networked Virtual Reality	
39 Consistency management in a project management assistant Xiaolei Qian, Richard Jullig, Marilyn Daum October 1990 ACM SIGSOFT Software Engineering Notes, Proceedings of the fourth ACM SIGSOFT symposium on Software development environments, Volume 15 Issue 6	
Full text available: pdf(1.15 MB) Additional Information: full citation, abstract, references, index terms	
Object management systems have been identified as the core of object-oriented software development environments. One of the most important objectives of object management systems is to maintain consistency between the vast amount of interrelated objects, which	

Results (page 2): "environmental software" + "carbon dioxcide" + "database" + "echo syst... Page 5 of 6

is generated, accessed, and manipulated throughout the software life cycle. Consistency management in such systems is beyond the reach of conventional database technology due to the complex structure and the incompleteness of data, th ...

40 An ad hoc approach to the implementation of polymorphism

R. Morrison, A. Dearle, R. C. H. Connor, A. L. Brown

July 1991 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 13 Issue 3
Full text available: pdf(1.95 MB)

Additional Information: full citation, references, citings, index terms, review

Results 21 - 40 of 181

Result page: <u>previous</u> 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat CojckTime Windows Media Player Real Player



Web Images Groups News Froogle more »

home page "National Institute for Resource

Search

Advanced Search Preferences

Web Results 11 - 15 of about 18 for h me pag "Nati nal Institute for Resource and Environment". (0.24 s

[PDF] Process Systems Engineering: 7th International Symposium

File Format PDF/Adobe Acrobat - View as HTML

... Toyohashi University of Technology, Japan (4) National Institute for Resource and Environment, Japan. Page 6. ... inventory database and process models in one site.

sc.pse.tut.ac.jp/Research/pse20002.pdf - Similar pages

[PDF] APEC-VC

File Format: PDF/Adobe Acrobat - View as HTML

Mr.Nakata also announced plans to publish a homepage of environmental technology

H me page renewal The intention is that a major feature of this site will be ...

www.apec-vc.or.jp/newsletter/pdf/e4.pdf - Similar pages

[PDF] Newsletter May 98.p65

File Format: PDF/Adobe Acrobat - View as HTML

... for the Deep Seabed Mining in 1994 by acquiring a mining site (150,000 km Page 13.

13 Dr. Huh has been awarded at home and abroad with such recognitions as the ...

www.pices.int/publications/pices_press/_volume6_issue2/May98/Newsletter_May_98.pdf - Similar_pages_

[PDF] TT Te e ec c ch h hn n no o ol l lo o og g gy yyHH Ha a ar r rm ...

File Format: PDF/Adobe Acrobat - View as HTML

... introduction at the domestic coal mine site's special coordination with the coal

industry, the National Institute for Resource and Environment and the Page 9.

www.jcoal.or.jp/jcoal/en/publications.nsf/ pdf_referer/1999-09/\$File/C&S-15.pdf?OpenElement - Similar pages

[PDF] 集集団団::環環境境政政策策...

File Format: PDF/Adobe Acrobat - View as HTML

0.5 Observation of the National Institute for Resource and Environment 0.5 ... 2 ---

Page 5. Schedule (days) ... Introduction of GEC's home page 0.5 ...

www.jica.go.jp/branch/osic/ english/training/pdf/J-02-00663.pdf - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 15 already displayed.

If you like, you can repeat the search with the omitted results included.

4 Google

Result Page: Previous 1 2

home page "National Institute for

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google